**Tell us what your idea is.**

*This app diagnoses the injury, burn, any physical harm through scanning the image and suggests the medicines which can be used and also provide the details of the doctor which can be seen for this kind of problem. User can also search by writing the illness (e.g. headache, fracture, muscle pain etc.) in words and app will show the right doctor to go for and will also suggest medicines. Also, if user scans any medicine wrapper present at home, app will show the use of that medicine. The results from image/work query will be retrieved using Google Machine Learning Kit.*

**Tell us how you plan on bringing it to life.**

*Currently, the project is in ideation phase.*

*We need Google’s help - to get lot of sample images and to create ML model.*

*We can bring our plan to life by 1 May 2020 by going on below roadmap:*

1. *In Dec 2019, we will learn Google ML kit and complete POCs to validate our app idea and bring out any challenges which can be faced during rest of the journey.*
2. *From 1 Jan 2020, we will start creating actual ML model to address our problem without the help of Google Engineers.*
3. *From 1 Feb 2020, we will take help of Google Engineers to complete and validate our ML model and in Bootcamp, we will discuss it in detail.*
4. *We will be completing the UI and rest of the development work by Early April and take around half a month for testing our app thoroughly and for beta users’ feedback.*
5. *In May 2020, we will show our app in Google I/O 2020 showcase. ☺*

**Tell us about you.**

My name is Mansi Sharma. I am a quick learner and I have good experience in developing android applications. I have developed Android Applications for Indian Council of Medical Research Noida and for Nagarro (some sports and gambling apps).

My Mentor name is Anurag Goel. Anurag has more than 8 years of experience in working on Android apps and had good knowledge of mobile app architecture and its lifecycle. Anurag has worked on messaging apps, sports betting, gambling apps and a phone number lookup app as well.